

- 6** Use the **stirrer** provided, either by hand or attached to a battery drill. Never put all the chemical in all at once. Add it to the water very gradually, **stirring continuously. Always wear gloves and safety eyewear when handling the chemicals.**



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- 7** Stop adding chemical once you start seeing clear water. The encapsulated paint will drop and settle at the bottom after about **10 minutes. Give it one last stir** once it has finished settling.



- 8** Now pull the **drain valve** to empty the sink into the filter housing. The water will start draining through the filter into the reservoir. The stainless steel grill on the bottom is important as it lifts the bag off the bottom to allow ease of draining. The sink area holds around **70 litres of water**. So even after draining there will still be water remaining for washing the sink area and giving equipment a final rinse. Once the sink has emptied, **rinse thoroughly** to remove all waste and drain this into the filter.



- 9** You will have clean water in the reservoir at the bottom now. To discharge that, turn the lever to **pump out position**, remove the blank plug on the **tank drain** connection, connect the hose, turn the pump on and drain out to a waste drain or sewage drain. The reservoir should empty within 5 minutes. There is a screw lid supplied for the reservoir for use in transit and a quick release for manual draining.



- 10** Once it is clean you can put your equipment in the empty sink and close the steel lid. Add a padlock for safe tool storage if required.



- 11** The sludge paint waste from the filter is wet when removed but will dry out. Empty the filter immediately into a suitable container and the filter can be used another 1-2 times. **Important: Ensure that the waste is dry and is accepted as general waste before disposal.**

To order parts please contact your local stockist.

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Clear Wash System Operating Instructions

UDC-9000

What it should come with

1 x flow-through brush and hose



1 x hose



1 x water spray gun



2 x stainless steel workstations



5 x filter bags



Filter box



Stirrer



Do not lean on the lid as it may cause the unit to topple

Additional components that may be required to operate the machine

■ 110v mains power lead

■ 110v transformer (if connecting to 240v supply)

Setting the machine up

- 1 The machine has brakes. Once you are in position, **push the brakes down** and the wheels will be stationary.



- 2 Place one **filter** into the filter box, ensuring the metal grill is in place in the tray, then position the filter box back underneath the sink.



- 3 Locate the slide valve under the sink. Always make sure that the **slide valve** is in the **closed position** before filling the sink.



- 4 The outside of the machine features two tank connectors – **tank drain** and **tank fill**. Both are standard garden hose connection size.

Connect the main hose to the **tank fill** and turn the mains water tap on. This will fill the large black reservoir at the bottom of the machine, providing approximately **95 litres**

of water. The ball flow valve inside the tank will shut off when the tank is full (on the same principle as a toilet cistern). When the machine goes quiet, this indicates that it is full.

Disconnect the water hose from the tank fill at this point. There is a blanking plug on the tank drain to prevent water from pumping out if the machine is operated incorrectly.



Using the machine

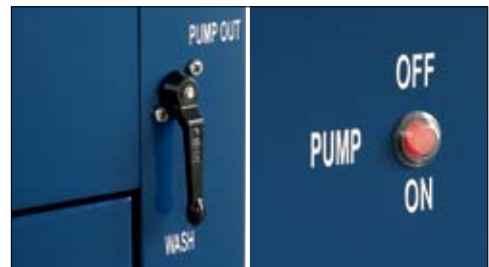
- 1 **Connect to the power supply.** The terminal on the outside of the machine connects to 110 volts of mains power. You now have power to the machine and the water is already in. Double check that the drain is closed before beginning operation. If only 240v supply is available a transformer and 110v power lead will be required to power the unit.



- 2 The brush and the gun can be connected and used separately or at the same time. Connect your chosen tool to one end of the hose and connect the other end to one of the connection valve outlets. The outlet has three positions, 1, 2 and 1+2. Move the switch to the relevant position for your chosen outlet. If more than one person is washing at the same time, connect the gun and brush to different outlets, select 1+2 and both will flow at the same time.



- 3 Check that the **mode lever** is in the correct position for the operation you wish to perform: either **wash** or **pump out**. For wash mode, move the lever into the wash position. Turn the pump on. The switch will light up and the machine will begin operation. Water will flow continuously out of the brush or gun.



- 4 Use the **sink area** for washing. Having the stainless steel workstations in position is not essential, but it can be useful to press brushes against them during cleaning. Use one or both workstations as required. Remove any excess paint from tools before cleaning.



- 5 Once the waste water level has reached the lip in the sink (where the workstations rest) it is time to **drop the chemical** in and go through the coagulation process. Average operation requires **60-80 grams of chemical**, depending on how much equipment is being washed and how much waste paint is involved. The chemical works by encapsulating paint and separating it from the water.



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